RETROFIT CONSTRUCTION DATA (fill in all applicable areas)	MUD SILL ANCHORAGE Existing	Floor Framing Connection to Mudsill or Top Plate		
No. of stories above cripple wall/mud sill:	□BOLTS: Diameter Spacing	FRAMING CLIP:	Connector Capacity (Pounds) Description	
Approximate 1st floor area over crawl space:sf (Do not include areas above garage slab)  Approximate 2nd floor area over crawl space:sf	New	Manufacturer	458 lbs.	L70 is 16 ga X 7" long uses 8 — 10d X 1—1/2" minimum
(Do not include areas above garage slab)  Total floor area: sf	BOLTS: Diameter Spacing	Part No.	600 lbs.	L90 is 16 ga X 9" long uses 10 — 10d X 1—1/2" minimum
Clay tile or concrete tile roof? 🗌 YES 📗 NO	Type: □Chemical □Expansion/Mechanical	Load Value parallel to cripple wall	000 !!	,
Stucco (cement plaster) finish on exterior walls? 🗌 YES 🔲 NO	ANCHOR PLATE: Manufacturer	and/or mud sill	820 lbs.	1/2" dia. bolt
Exterior brick or stone veneer (ignoring the brick chimney)? 🗌 YES 📗 NO	Part No	dilay or illiad on	1170 lbs.	5/8" dia. bolt
Height of veneer above foundation: Continuous rim joist/blocking (ignoring the immediate area around the chimney)? YES NO	Bolt Type: □Chemical □Expansion/Mechanical		1340 lbs.	UFP10— Universal plate anchor
Maximum height of cripple wall: ft in.				